MANUFACTURER'S/INSTALLING CONTRACTOR'S REPORT FOR ASME CSD-1

Certification and Reporting (CG-500) for Controls and Safety Devices (This Form is a guideline and not part of ASME CSD-1-2012.)

Unit Manufacturer		
Name		71
Address		Fax . Zip
Telephone	—	Fax
Unit Identification (Boiler)		
Manufacturer's Model #		Year Built
ASME Section I Section IV		Nat. Bd. #
		CSA #
Jurisdiction		
Steam		Hot Water
Maximum W.P.	psig	Maximum W.Ppsig
Minimum Safety Valve Cap.	_PPH	Maximum Temp
Milliman Succey varve cap.		Minimum Safety Relief Valve CapPPH or Btu
Boiler Unit Description (type) If Modular (no. of modules) Boiler Unit Capacity (output)		
Burner		
Monufactures		Model
UL or CSA #		Serial #
Fuels (as shipped)		Indicate Units (where not applicable, indicate "N/A")
Gas Manifold Pressure Oil Nozzle/Delivery Pressure (at maximum input) High Gas Pressure Switch Setting		
Low Oil Pressure Switch Setting		•
Installation Location (if known)		
Address		7in
City		State Zip
Telephone		tax

Certification and Reporting (CG-500) for Controls and Safety Devices (Cont'd) (This Form is a guideline and not part of ASME CSD-1-2012.)

Control/Device	Manufacturer .	Model #	Operational Test Performed, Date
Operating Controls			
Low-Water Fuel Cutoff CW-120(a), CW-140		· · · · · · · · · · · · · · · · · · ·	
Forced Circulation CW-210(a)		· · · · · · · · · · · · · · · · · · ·	
Steam Pressure CW-310(b)		•	
Water Temperature CW-410(b)			
Safety Controls Low-Water Fuel Cutoff CW-120(a), CW-120(b) CW-130, CW-140			
Forced Circulation CW-210(b)	· · ·		
High Steam Pressure Limit CW-310(c)			
High Water Temperature Limit CW-410(b)			
Fuel Safety Shutoff Valve, Main CF-180(b)(2), CF-180(b)(3)			
Pilot Safety Shutoff Valve CF-180(c)			
Atomizing Medium Switch CF-450(b)		•	
Combustion Air Switch CF-220			
High Gas Pressure CF-162			
Low Gas Pressure CF-162		-	
Low Oil Pressure CF-450(a)		· · · · · · · · · · · · · · · · · · ·	
High Oil Temperature CF-450(c)	,		
Low Oil Temperature CF-450(d)			
Purge Åir Flow CF-210	·		
Flame Safeguard (Primary) CF-310, CF-320			
lame Detector CF-310, CF-320		<u>.</u>	
ow Fire Start ow-Fire Start Switch CF-610			
Safety or Safety Relief Valve(s) CW-510, CW-520			

Certification and Reporting (CG-500) for Controls and Safety Devices (Cont'd) (This Form is a guideline and not part of ASME CSD-1-2012.)

Manufacturer	,	Operational Test Performed, Date	//
Model			
Size		,	*·
Capacity		•	
			``
Representing Equipment Manufacturer, Name	9		
Signature		Date	
			: ·
Representing Installing Contractor, Name			<u> </u>
Signature		Date	
•			